AMENDMENT OF SOLICI	TATION/MODI TRACT	FICATION OF	1. CONTRACT	T ID CODE	PAGE OF PAGES 1 2			
2. AMENDMENT/MODIFICATION NO. 0001	3. EFFECTIVE DATE June 15, 2022	4. REQUISI	4. REQUISITION/PURCHASE REQ. NO. 5. PROJECT NO. (If approximately second					
6. ISSUED BY	CODE	7. ADMIN	7. ADMINISTERED BY (If other than Item 6)					
American Embassy in Amman, Jos Abdoun, Alumawyeen St. P.O. Bo Jordan								
8. NAME AND ADDRESS OF CONTRACT	OR (NO., street, city, count	y, State, and ZIP Code)		ENDMENT OF S 010-22-Q-00	SOLICITATION NO. 027			
				9b. DATED (SEE ITEM 11) June 01, 2022				
				10a. MODIFICATION OF CONTRACT/ORDER NO				
			10b. D A	10b. DATED (SEE ITEM 13)				
11.	THIS ITEM ONLY APP	LIES TO AMENDMEN	TS OF SOLICITAT	TIONS				
extended Offers must acknowledge receipt of this ar methods: (a) By completing Items 8 and 1: copy of the offer submitted; or(c) By separ FAILURE OF YOUR ACKNOWLEDG OFFERS PRIOR TO THE HOUR AND amendment you desire to change an offer a or letter makes reference to the solicitation	5, and returning <u>one (1)</u> Tate letter or telegram with MENT TO BE RECELTIED IN MENTE SPECIFIED IN MIT SUBJECT OF THE SU	copies of the amendment inch includes a reference IVED AT THE PLACE IN RESULT IN RECEASED in the change may be made be	ent;(b) By acknowle the to the solicitation E DESIGNATED ECTION OF YO Telegram or letter,	edging receipt of n and amendmen FOR THE REC UR OFFER. In , provided each t	f this amendment on each at numbers. CEIPT OF f by virtue of this telegram			
12. ACCOUNTING AND APPROPRIATION	N DATA (If required)							
	S ITEM APPLIES ONLY MODIFIES THE CONTI	RACT/ORDER NO. AS I	DESCRIBED IN ITI	EM 14.	MADE IN THE			
CONTRACT ORDER NO. IN IT B. THE ABOVE NUMBERED CON	EM 10A.							
office, appropriation date, etc.) S	ET FORTH IN ITEM 14, I	PURSUANT TO THE AU	THORITY OF FAR		ach as changes in paying			
C. THIS SUPPLEMENTAL AGREE D. OTHER (Specify type of modification)		O PURSUANT TO AUTI	IORITY OF:					
E. IMPORTANT: Contractor [] is not, [] is re	quired to sign this docume	ent and return conies	to the issuing office.					
14. DESCRIPTION OF AMENDMENT/MO	1 0			on/contract subject	t matter where feasible.)			
The Solicitation # 19-J010-22-0 1. Amend subpoint B unde 2. Attachment A- Question	r point one in pag	e number 4 (See	Continuation F	-	•			
date.	one of the decomment and	and in Item OA 10A	homotofore al1	mmaina ws -1	and and in full force on 1 effect			
Except as provided herein, all terms and conditi 15A. NAME AND TITLE OF SIGNER (<i>Typ.</i>		16A. NAM	E OF CONTRACTI g N. Deatrick		ca and in tun force and effect.			
BY	SIGNED	BY_	ED STATES OF AM		16C.DATE SIGNED			
(Signature of person authorized to sig	1)	(S	ignature of Contracti	<i>ng Officer)</i> ndard Form 30 (rev	: 110/02)			

(Signature of person authorized to sign) NSN 7540-01-152-8070 Previous edition unusable

Standard Form 30 (revised 10/83)

Continuation Page of Block 14 of SF30:

Used to read:

B. Technical Specifications:

	Power Supply	Cooling/Heating Capacity		SEER	Indoor Unit Inverter			Outdoor Unit Inverter	
Description	V,Hz,PH	BTU/hr	KW	W/W	Air Flow, m3/hr	Air Sound, dBA	Power Sound, dBA	Sound Pressure, dBA	Sound Power, dBs
One Ton	220- 240,50,1	12,000	3.5	6.7	470/500/300	41/40/33	52	56	59
One and Half Tons	220- 240,50,1	18,000	5.2	6.8	870/770/580	45/43/34	59	58	64
Two Tons	220- 240,50,1	24,000	7	6.4	1200/1080/880	47/45/35	61	61	65

Each unit should have a remote controller, piping kit at least four (4) meter long including the electric wire and a drain hose. The refrigerant gas type should be R-410A Freon gas.

Now read:

B. Technical Specifications:

	Power Supply	Cooling/Heating Capacity		SEER	Indoor Unit Inverter		Outdoor Unit Inverter		
Description	V,Hz,PH	BTU/hr	KW	W/W	Air Flow, m3/hr	Air Sound, dBA	Power Sound, dBA	Sound Pressure, dBA	Sound Power, dBs
One Ton	220- 240,50,1	12,000	3.5	6.7	470/500/300	41/40/33	52	56	59
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Two Tons	220- 240,50,1	24,000	7	6.4	1200/1080/880	47/45/35	61	61	65

Each unit should have a remote controller, cooper piping kit at least four (4) meter long including the electric wire and a drain hose. The acceptable refrigerant gas type is R-410A, R-407 and R-404. The difference in the SEER should not exceed 5%.